Approved For Release 2002/10/21: CIA-RDP75B00265B000400920028 PROJECT STATUS REPORT ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications. I. PROGRAM STRUCTURE 2. PROJECT NR OR SYSTEM TEST OBJ NR 8. TASK, ESP OR TEST NUMBER 921A 63B14 4. AFFTC PROJECT DIRECTIVE NR 5. AFSC PRIORITY 6. REPORTING PERIOD 63-83 01 7. TITLE AND OBJECTIVE November 1963 D. E. S. TESTS (Purpose is classified) CURRENT FY SCHEDULE FY __65 FY_66 QTRS FY 67 QTRS 0 NDJ F AM J NDJFMAMJ A 0 S CURRENT SCHEDULE U N K N W 0 N NEW SCHEDULE CHG CODE 9. FIRST FLIGHT 14. % PLANNING COMPLETED % INSTRUMENTA- 16. % TESTING TION COMPLETED COMPLETED 17. %DATA REDUCTION 18. % REPORT COM-PLETED 19. % TOTAL COM-10/90 10/50 70/50 5/50 20. REMARKS 5/0 100/50 LIC 9341 Tests completed: Tests documented: 7 Aircraft hours flown to date: Documented aircraft hours remaining: Test Photo Test Photo F=106B = 6T-38 - 3 F-106B - 3F-106B - 2F-104 - 20F-106D - 6F-106B- 2 T-38 T-33 This project is classified. On file USAF release instructions apply. 22. OFFICE SYMBOL AND TELEPHONE EXT Charles O. Laine 30 November 1963 FTLGM/266 CWO Charles O. Laine

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To obtain motion pictures of pilot-seat separation using F-100D ejection seat. Film will be used for pilot training.																																	
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ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

2. PROJECT NR OR SYSTEM TEST OBJ NR 1. PROGRAM STRUCTURE 3. TASK, ESP OR TEST NUMBER

62B01

921A

4. AFFTC PROJECT DIRECTIVE NR 5. AFSC PRIORITY 6. REPORTING PERIOD

20F November 1963 62-17 7. TITLE AND OBJECTIVE

EXPERIMENTAL PERSONNEL PARACHUTE (MULTI-STAGE)

To determine the opening reliability of a multi-stage parachute assembly to be used by parachutist from high altitudes.

8. SCHEDULE			(CUR	RE	VT F	Υ_	64									FY	65			- FY 66 QTRS FY 67 QT									QTF		
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LIC 9121 WSC 3

Tests completed: 225

Tests documented: 227

Photo

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test		Photo	, .	•	Test	
C-130 -	56.1	T-28 -	23.4		C-130 -	13.0
B-66 -	36.0	T-33 -	61.0			
		B-57 -	6.0			
	÷ •	F-104-	1.5			
		F-100-	18.0			
		H-21 -	19.0			
		T-38 -	4.0			

No tests. This project is being held in abeyance by the AFSC Project Officer.

21. DATE 22. OFFICE SYMBOL AND TELEPHONE EXT 23. SIGNATURE OF PROJECT OFFICER 30 November 1963 FTLGM/256 CWO Charles O. Laine

H. J. Hunter FTLGC/262 30 November 1963 FORM

OJECT OFFICER

22. OFFICE SYMBOL AND TELEPHONE EXT

21. DATE